

Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 6/3/2013

Direction Photo Taken:

SE

Description:

Anaconda Aluminum property overview.



Photo No.

Date: 6/3/2013

Direction Photo Taken:

SSE

Description:

Anaconda Aluminum property overview.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/24/2013

Direction Photo Taken:

NW

Description:

Showing location for groundwater sample: CF-GW-MW-01.



Photo No.

Date: 9/24/2013

Direction Photo Taken:

SE

Description:

Showing location for groundwater sample: CF-GW-MW-02.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/24/2013

Direction Photo Taken:

Ν

Description:

Showing location for groundwater sample: CF-GW-MW-03. Old Wet Scrubber Sludge Pond (E) in background.



Photo No.

to No. Date: 9/24/2013

Direction Photo Taken:

S

Description:

Showing location for groundwater sample: CF-GW-MW-04.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/24/2013

Direction Photo Taken:

NW

Description:

Showing location for groundwater sample: CF-GW-MW-05. Old Wet Scrubber Sludge Pond (NE) in background.



Photo No.

Date: 9/24/2013

Direction Photo Taken:

NNW

Description:

Showing location for groundwater sample: CF-GW-MW-06. Old Wet Scrubber Sludge Pond (NE) in background.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 9

Date: 9/24/2013

Direction Photo Taken:

S

Description:

Showing location for groundwater sample: CF-GW-MW-07.



Photo No.

Date: 10 9/24/2013

Direction Photo Taken:

W

Description:

Showing location for groundwater sample: CF-GW-MW-08.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 11

Date: 9/24/2013

Direction Photo Taken:

Ε

Description:

Showing location for groundwater sample: CF-GW-MW-09. CFAC plant in background.



Photo No.

Date: 12 9/24/2013

Direction Photo Taken:

S

Description:

Showing location for groundwater sample: ČF-GW-MW-10.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 13

Date: 9/26/2013

Direction Photo Taken:

SE

Description:

Showing location for groundwater sample: CF-GW-MW-12.

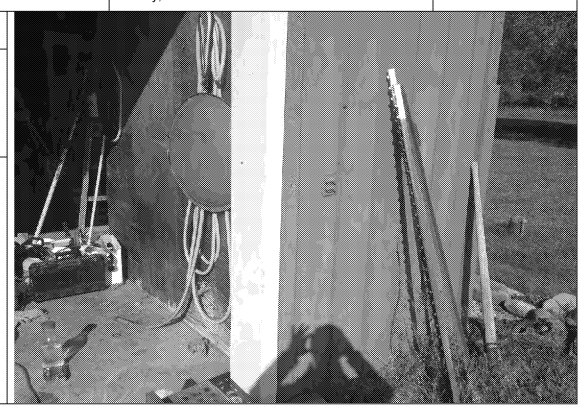


Photo No.

Date: 14 9/26/2013

Direction Photo Taken:

Ε

Description:

Showing location for groundwater sample: CF-GW-MW-13.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/26/2013

Direction Photo Taken:

Ε

Description:

Showing location for groundwater sample: CF-GW-MW-15.

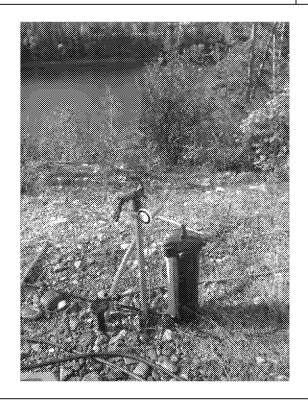


Photo No.

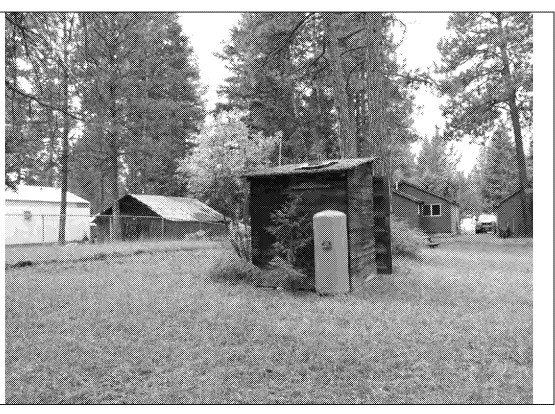
Date: 9/27/2013

Direction Photo Taken:

SW

Description:

Showing location for groundwater sample: CF-GW-OP-02.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/27/2013

Direction Photo Taken:

W

Description:

Showing location for surface water sample: CF-SW-01.



Photo No.

Date: 9/27/2013

Direction Photo Taken:

S

Description:

Showing location for sediment sample: CF-SD-01.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 19

Date: 9/27/2013

Direction Photo Taken:

SE

Description:

Showing location for sediment sample: CF-SD-02.



Photo No.

Date: 9/30/2013

Direction Photo Taken:

W

Description:

Showing location for surface water sample: CF-SW-03.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 21

Date: 9/30/2013

Direction Photo Taken:

Ν

Description:

Showing location for sediment sample: CF-SD-03.



Photo No.

Date: 22 9/24/2013

Direction Photo Taken:

S

Description:

Showing location for sediment sample: CF-SD-04. Culvert where Cedar Creek Reservoir Overflow drainage begins subsurface flow in background.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 23

Date: 9/25/2013

Direction Photo Taken:

Ν

Description:

Showing location for colocated sediment/surface water samples: CF-SD-05 / CF-SW-05.

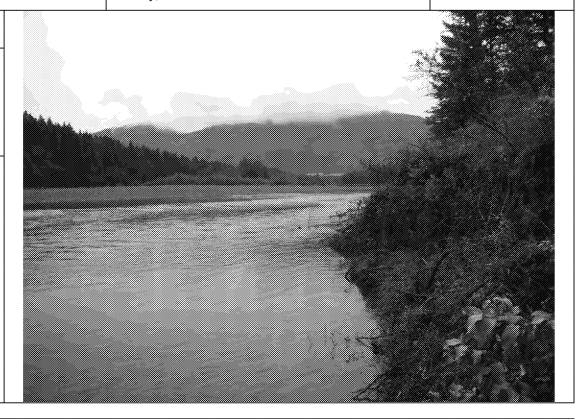


Photo No.

Date: 24 9/25/2013

Direction Photo Taken:

SE

Description:

Showing location for colocated sediment/surface water samples: CF-SD-06 / CF-SW-06.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/25/2013

Direction Photo Taken:

Ε

Description:

Showing location for colocated sediment/surface water samples: CF-SD-07 / CF-SW-07.

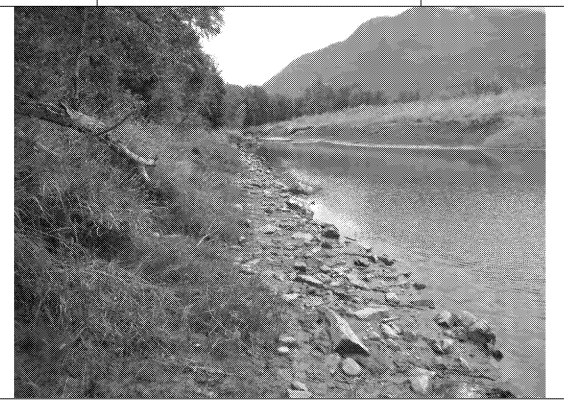


Photo No.

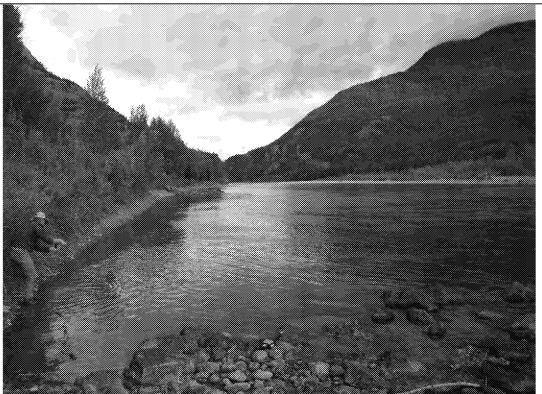
Date: 9/25/2013

Direction Photo Taken:

E

Description:

Showing location for colocated sediment/surface water samples: CF-SD-08 / CF-SW-08.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 27

Date: 9/26/2013

Direction Photo Taken:

W

Description:

Showing location for colocated sediment/surface water samples: CF-SD-09 / CF-SW-09. Cement potliner plant flooring on riverbank in background.

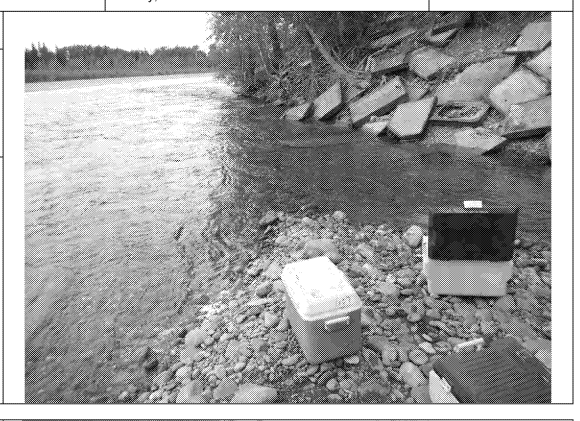


Photo No.

Date: 9/26/2013

Direction Photo Taken:

Ε

Description:

Showing impassable river bank to sample location for co-located sediment/ surface water samples: CF-SD-10 / CF-SW-10, CF-SD-11 / CF-SW-11, CF-SD-12 / CF-SW-12; Samples not collected.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/27/2013

Direction Photo Taken:

SW

Description:

Showing location for colocated sediment/surface water samples: CF-SD-13 / CF-SW-13.

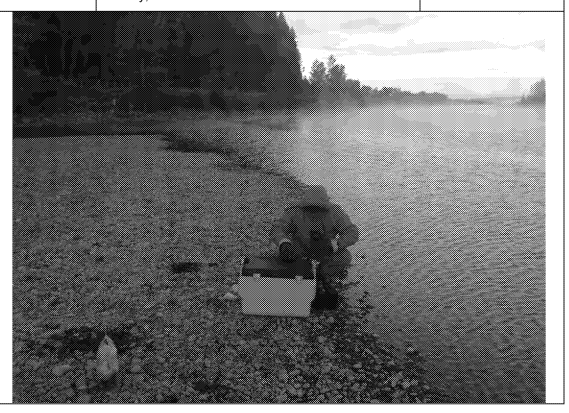


Photo No.

Date: 9/27/2013

Direction Photo Taken:

SW

Description:

Showing location for colocated sediment/surface water samples: CF-SD-14 / CF-SW-14.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/27/2013

Direction Photo Taken: SE

Description:

Showing location for colocated sediment/surface water samples: CF-SD-15 / CF-SW-15.

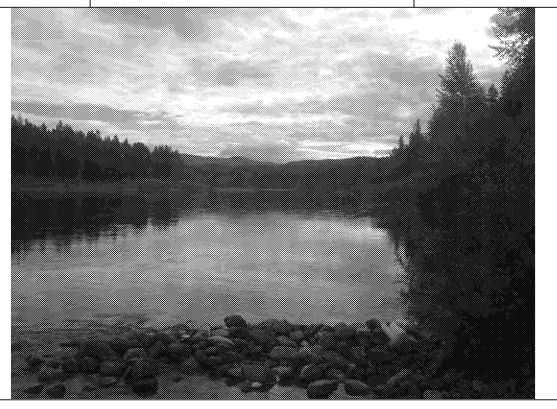


Photo No.

Date: 9/27/2013

Direction Photo Taken:

SE

Description:

Showing location for colocated sediment/surface water samples: CF-SD-16 / CF-SW-16.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/24/2013

Direction Photo Taken:

W

Description:

Showing location for sediment sample: CF-SD-OP-01. Overflow gate in Cedar Creek Overflow Drainage Ditch in background.



Photo No.

Date: 9/30/2013

Direction Photo Taken:

Ε

Description:

Showing location for waste source sample: CF-WS-17.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/30/2013

Direction Photo Taken:

W

Description:

Showing location for waste source sample: CF-WS-18.



Photo No.

Date: 9/30/2013

Direction Photo Taken:

Ε

Description:

Showing location for colocated waste source / surface water sample: CF-WS / SW-19.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/30/2013

Direction Photo Taken:

W

Description:

Showing location for colocated waste source / surface water sample: CF-WS / SW-20.



Photo No.

Date: 10/1/2013

Direction Photo Taken:

Ν

Description:

Showing location for colocated waste source / surface water sample: CF-WS / SW-21. Outfall D005 in background.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 39

Date: 10/1/2013

Direction Photo Taken:

W

Description:

Showing location for colocated waste source / surface water sample: CF-WS / SW-22.

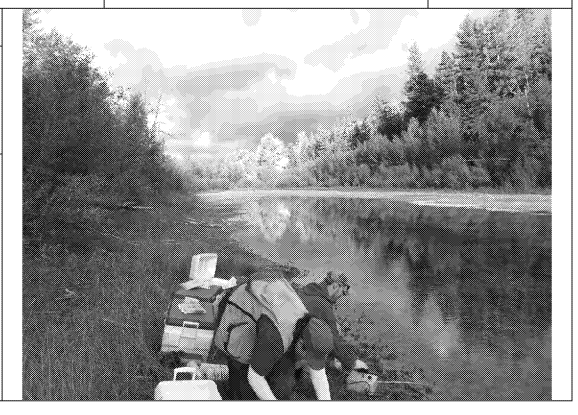


Photo No.

Date: 40 9/27/2013

Direction Photo Taken:

Ε

Description:

Showing location for soil sample: CF-SS-01.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/27/2013

Direction Photo Taken:

Ε

Description:

Showing location for soil sample: CF-SS-02.



Photo No.

Date: 9/27/2013

Direction Photo Taken:

SE

Description:

Showing location for soil sample: CF-SS-03.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 43

Date: 9/27/2013

Direction Photo Taken:

W

Description:

Showing location for soil sample: CF-SS-04.

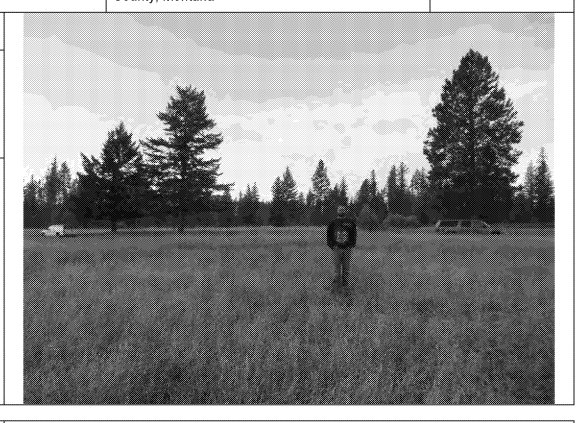


Photo No.

Date: 44 9/24/2013

Direction Photo Taken:

Ε

Description:

Showing location for soil sample: CF-SS-05.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 9/24/2013

Direction Photo Taken:

S

Description:

Showing location for soil sample: CF-SS-06.

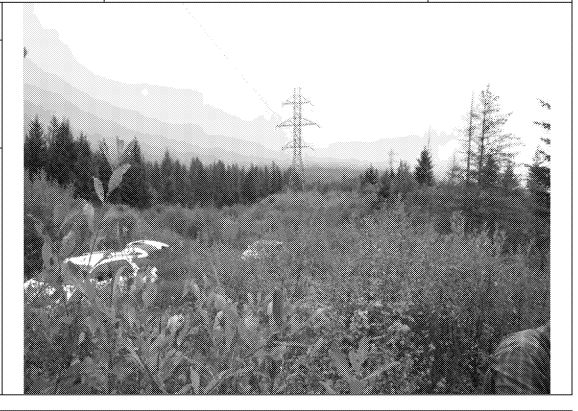


Photo No.

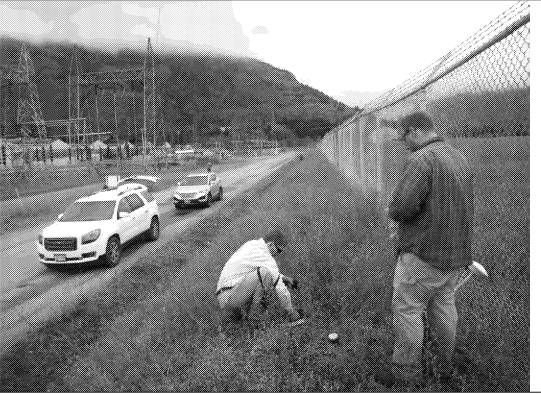
Date: 9/24/2013

Direction Photo Taken:

Ε

Description:

Showing location for soil sample: CF-SS-07.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No. 47

Date: 9/27/2013

Direction Photo Taken:

SE

Description:

Showing location for soil sample: CF-SS-08.

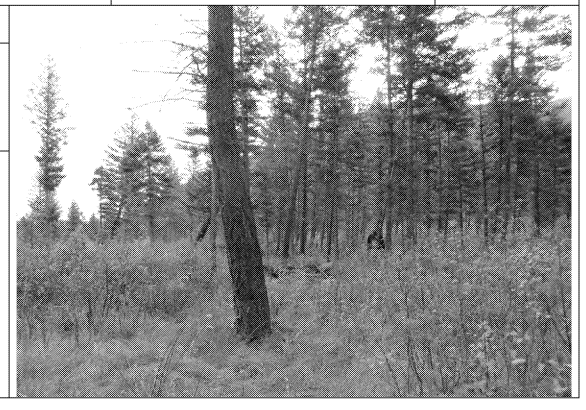


Photo No.

Date: 48 9/24/2013

Direction Photo Taken:

S

Description:

Showing asbestos waste disposal site located southwest of sediment sample location for CF-SD-OP-01.





Project Name:

Anaconda Aluminum Company

Site Location:

Columbia Falls Aluminum Company Site, Flathead County, Montana

TDD No:

0004/1305-04

Photo No.

Date: 6/3/2013

Direction Photo Taken:

Down

Description:

Showing seep of Outfall D006 location.

